

FIRM PROPOSAL

Project Name: Blaine, WA

Huber Proposal Number: 459924

Equipment: WAP-HP

Bid Date: 10/01/20

Addenda: NA

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ITEM	QUANTITY	DESCRIPTION
1	1	<p>Screenings Washing and Compacting WAP Screening Wash Press Model: WAP-4 HP</p> <p><u>Design Information:</u> Maximum Throughput: 140ft³/hr Volume & Weight reduction of up to 70% Dewatering performance of up to 40% Wash Water Demand: 16gpm at 60psi Approximate Weight: 670lbs</p> <p><u>Including:</u></p> <ul style="list-style-type: none"> • 304L Stainless Steel Construction with Full Submersion Passivation for Superior Corrosion Resistance. • 304L Stainless Steel Auger with Increasing Flight Thickness & Nylon Brushes • Class 1 Division 1 motor, 5-HP, 460 VAC, 3 phase, 60 Hz, S.F. 1.15 • Perforated Drain in Compaction and Washing Zones • Support legs • Drain pan with 3.5" Connection • HP-Unit with Manual Adjustment and 3" Drain • Discharge pipe with 10" ANSI Flange Connection and Bagging Unit • Enclosed Feed Trough with inspection door, and Opening for Conveyor Discharge • Three (3) washing points with three (3) solenoid valves, Class 1 Division 1, 2-way brass body, 120 VAC, 60 Hz <p><u>Spare parts:</u></p> <ul style="list-style-type: none"> • One (1) set of Wear Bars • One (1) set of Screw Brush
2	1	<p>WAP - Control Panel</p> <p><u>Including:</u></p> <ul style="list-style-type: none"> • Enclosure, NEMA 4X 304 Stainless Steel • Pressure Purge System for C1D2 application – (air compressor not included) • Motor Starter, IEC, Reversing, with Overload and Branch Circuit Protection [5HP - 480VAC Max, Press] • Programmable Logic Controller, A-B MicroLogix 1400, w/Ethernet and Required IO • Operator Interface Unit, A-B PanelView 800, 4" Display • 1 - UL Listed / Labeled <p>— Local Control Station, 5-Hole, NEMA 7 [Press]</p>

3	1	<p>Manufacturer's services <u>Including:</u></p> <ul style="list-style-type: none"> • One (1) trip, three (3) days total onsite to inspect the final installation, supervise initial start-up and operation and to train operating personnel in the proper operation and maintenance of the system. • Shipping to Site • One (1) Year Warranty
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Pricing:

ITEM	EQUIPMENT	PRICE
1	Wash and Press WAP	Included
2	Main Control Panel	Included
3	Manufacturer's services	Included
4	Installation by Local Contractor (Demo, Install and Wiring)	Included
1-3	TOTAL	\$160,423

Technical Clarifications:

1. All electrical interconnections, wirings, junction boxes and terminations between the equipment and electrical components are to be provided by installing contractor.
2. All piping to and from the equipment is to be supplied by the installing contractor.
3. Any Item not specifically listed above is not considered part of this scope of supply. Please contact our representatives listed above for further clarification.
4. Programming software and spare parts for the controls systems are not included in this scope of supply unless stated otherwise. These items are available for an additional cost adder upon request.
5. HUBER will ship all equipment to site inside of 20', 40' or 40'OT ocean containers as deemed appropriate by our factory. Huber will not ship any equipment on flatbed truck. Flatbed truck shipping means that the equipment would need to be transferred at port from factory packaged containers to the flatbed. This process is out of HUBER's control and it is our experience that equipment always gets damaged during this process.
6. Huber has provided equipment which is designed to meet the performance requirements of the specification.